Page 6, line 2, delete "a"; and line 18, after "in" insert --an--. Page 7, line 21, change ", electrons" to Electrons--; line 22, change "being" to --are--; line 25, after "plate," insert -- and --; and line 27, change ", wherein the" to The--. Page 8, line 16, change ", electrons" to --. Electrons--; line 17, change "being" to --are--; line 20, after "plate," insert -- and --; and line 22, change ", wherein the" to --. The--. Page 10, line 9, change "waveform" to --waveforms--. Page 11, line 11, after "1" insert --,--.

Page 13, line 14, change "tube" to --tubes--.

Page 12, lines 20 and 25, change "which locate" to

--located--.

Page 14, line 10, after "connection" insert
--with--.

Page 15, line 1, after "of" (second occurrence)
insert --the--; and

line 19, after "hundreds" insert --of--.

Page 19, line 10, change "shows" to --show--.

Page 21, line 14, after "tens" insert --of--.

Page 24, line 19, change "whole of the" to --entire--.

Page 26, line 14, change "Dym" to --Dyn--.

Page 39, line 6, delete "with".

Page 48, line 6, change "difference" to
--different--.

Page 60, line 14, change "the all" to --all the--.

## IN THE ABSTRACT:

Line 2, change "comprises" to --has--;

Line 5, change "a" to --flat plate-- and change "spacer" to --spacers--;

Lines 5 and 6, delete "in the form of a first plate"; and

Line 24, change "term" to --time--.

## IN THE CLAIMS:

devices;

Please cancel Claims 1-8 without prejudice or disclaimer of the subject matter recited therein.

Please add new Claims 9-15 as follows:

a first plate including electron-emitting

a second plate being disposed to face said first plate;

a plurality of spacers disposed between said first plate and said second plate, said spacers being disposed substantially in parallel with each other and extending in a longitudinal direction;

an outer frame hermetically surrounding a space between said first plate and said second plate; and a getter being disposed in a vicinity of a side of said outer frame that is positioned across an imaginary extension of said spacer in the longitudinal direction thereof.

The image forming apparatus according to claim 9, wherein said getter is disposed outside a region in which said electron-emitting devices are formed.

11. The image forming apparatus according to claim 9, wherein a least one part of said getter is positioned within a region surrounded by the imaginary extension of two of said spacers in the longitudinal direction thereof, said two spacers being in outermost sides.

12. The image forming apparatus according to claim 19, wherein said getter is a ring-shaped getter.

13. The image forming apparatus according to claim 9, wherein said spacer is disposed over from end to end of a region in which said electron-emitting devices are formed.

14. The image forming apparatus according to claim , 9, wherein said electron-emitting devices are field emission type electron-emitting devices.

The image forming apparatus according to claim 9, wherein said electron-emitting devices are surface conduction electron-emitting devices.--